

## SPECIFICATION

179           The present invention also includes an improvement wherein a plurality of compact disks **14** are  
180 stacked upon a spindle having a base as a support means. Ordinarily, when stacked upon a spindle the  
181 fact that the compact disks can rotate about the spindle has no significance; however, the improvement  
182 utilizes this rotational characteristic of such configuration. Accordingly, the preferred disk-shaped carrier  
183 body **22** is adapted to be included in such a plurality of compact disks. Fig. 16 shows the preferred  
184 carrier body **22** including indicia tab **16** and opposite tab **50** and including hole **66** that lies in zone **30**.  
185 ~~As pointed out above in reference to the preferred disk shaped body, carrier zone **30** coincides with~~  
186 ~~compact disk hole **28** when the carrier body is combined with its associated compact disk **14**. by~~  
187 ~~attachment means in zone **30**.~~ In this improvement for compact disks, stacked upon a spindle, hole **66**  
188 replaces the attachment means in zone **30** of the carrier body, so that the carrier and its associated  
189 compact disk are combined without attachment means. Hole **66** is sized and aligned with compact disk  
190 hole **28** so that both holes are congruent forming a carrier-compact disk unit that rotates about the  
191 spindle. Fig. 9 shows an alternate carrier body **68** including hole **66** that is sized to fit the spindle. Each  
192 carrier body includes the indicia tab **16** and the opposite tab **50** for lifting the underlying carrier and its  
193 associated compact disk from the spindle. Fig. 15 shows a stack of carrier pouch units **72**, including the  
194 semi-circular sleeve **12**, stacked about spindle **62** ~~resting on support means **70**~~ attached to base **70** as  
195 means for support forming the stacked column of carrier pouch units **64** that rotate clock-wise or  
196 counter-clockwise as shown by the arrows.